Application No. 10/603,449

## AMENDMENTS TO THE SPECIFICATION:

Please substitute the following amended paragraph for the pending paragraph beginning on page 1, line 7:

Illustrated in copending application U.S. Serial No. (net yet assigned - D/A3067) 10/606,330, U.S. Publication No. 2004/0265728, filed concurrently herewith, the disclosure of which is totally incorporated herein by reference, is a toner process comprised of heating a mixture of an acicular magnetite dispersion, a colorant dispersion, a wax dispersion, a first latex containing a crosslinked resin, and a second latex containing a resin free of crosslinking in the presence of a coagulant to provide aggregates, stabilizing the aggregates with a silicate salt dissolved in a base, and further heating the aggregates to provide coalesced toner particles.

Please substitute the following amended paragraph for the pending paragraph beginning on page 1, line 16:

Illustrated in copending application U.S. Serial No. (not yet assigned D/A3069) 10/606,298, filed concurrently herewith, the disclosure of which is totally incorporated herein by reference, is a toner process comprised of a first heating of a mixture of an aqueous colorant dispersion, an aqueous latex emulsion, and an aqueous wax dispersion in the presence of a coagulant to provide aggregates, adding a base followed by adding an organic sequestering agent, and thereafter accomplishing a second heating, and wherein the first heating is below about the latex polymer glass transition temperature (Tg), and the second heating is about above the latex polymer glass transition temperature.

Please substitute the following amended paragraph for the pending paragraph beginning on page 1, line 26:

Illustrated in copending application U.S. Serial No. (not yet assigned - D/A3120) 10/603,321, U.S. Publication No. 2004/0265729, filed concurrently herewith, the disclosure of which is totally incorporated herein by reference, is a toner process comprised of heating a mixture of an acicular magnetite dispersion, a colorant dispersion, a wax dispersion, a first latex containing a crosslinked resin, a second latex containing a resin substantially free of crosslinking, a coagulant and a silica, and wherein the toner resulting possesses a shape factor of from about 120 to about 150.